Hydric Soils List

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3000: Stumble loamy sand, 2 to 8 percent slopes	Stumble	No	Inset Fan					5,663
3001: Stumble-koyen association	Stumble	No	Inset Fan					6,223
	Koyen	No	Inset Fan					2,394
3020: Easychair silt loam, 0 to 2 percent slopes	Easychair	No	Inset Fan					476
3040: Mosida-rebel-slaw association	Mosida	No	Stream Terrace					1,718
	Rebel	No	Stream Terrace					687
	Slaw	No	Stream Terrace					515
3041: Mosida loam, 0 to 4 percent slopes	Mosida	No	Inset Fan					3,441
	Typic Haplaquolls	Yes	Drainageway	2B3	Yes	No	No	81
3050: Mijay-raster association	Mijay	No	Fan Remnant					3,070
	Raster	No	Alluvial Fan					658
3060: Morbench gravelly sandy loam, 15 to 30 percent	Morbench	No	Fan Remnant					2,345
3080: Breko-veet-handpah association	Breko	No	Fan Remnant					2,235
	Veet	No	Inset Fan					1,916
	Handpah	No	Fan Remnant					1,596
3090: Univega-koyen association	Univega	No	Fan Remnant					5,314
	Koyen	No	Inset Fan					2,899
3091: Univega-clowfin-molion association	Univega	No	Fan Remnant					10,198
	Clowfin	No	Inset Fan					8,741
	Molion	No	Fan Remnant					5,827

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3101: Gabbvally-vindicator-rock outcrop association	Gabbvally	No	Hill					4,362
	Vindicator	No	Hill					2,181
	Rock Outcrop	No	Hill					872
3102: Gabbvally-stewval-beelem association	Gabbvally	No	Hill					9,599
	Stewval	No	Hill					9,599
	Beelem	No	Hill					4,114
3110: Cath-zadvar association	Cath	No	Fan Remnant					14,029
	Zadvar	No	Fan Remnant					9,820
3111: Cath gravelly loam, 2 to 8 percent slopes	Cath	No	Fan Remnant					2,543
3112: Cath-portmount-abgese association	Cath	No	Fan Remnant					4,140
	Abgese	No	Fan Remnant					2,588
	Portmount	No	Fan Remnant					2,588
3120: Portmount gravelly sandy loam, 2 to 8 percent slopes	Portmount	No	Fan Remnant					6,506
3130: Unsel gravelly sandy loam, 2 to 8 percent slopes	Unsel	No	Fan Remnant					19,576
3131: Unsel-geer association	Unsel	No	Fan Remnant					2,380
	Geer	No	Inset Fan					916
3132: Unsel-koyen-keefa association	Unsel	No	Fan Remnant					11,862
	Koyen	No	Inset Fan					6,590
	Keefa	No	Inset Fan					3,954

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3134: Unsel-hollywell-lyx association	Unsel	No	Fan Remnant					873
	Hollywell	No	Inset Fan					546
	Lyx	No	Inset Fan					546
3137: Unsel-koyen association	Unsel	No	Fan Remnant					23,630
	Koyen	No	Inset Fan					16,541
3138: Unsel-stumble association	Unsel	No	Fan Remnant					893
	Stumble	No	Inset Fan					487
3139: Unsel-izo association	Unsel	No	Fan Remnant					1,874
	Izo	No	Inset Fan					577
3140: Haunchee-eaglepass-rock outcrop association	Haunchee	No	Mountain					2,026
	Eaglepass	No	Mountain					737
	Rock Outcrop	No	Mountain					368
	Aquolls	Yes	Swale	2B3	Yes	No	No	37
3150: Nuyobe-blueagle-playas complex, 0 to 30 percent slopes	Nuyobe	No	Alluvial Flat					11,615
	Blueagle	No	Dune					7,743
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	3,872
3160: Cropper-clanalpine-bellehele n association	Cropper	No	Mountain					28,630
	Clanalpine	No	Mountain					7,158
	Bellehelen	No	Mountain					4,772
3161: Cropper-segura-ravenswood association	Cropper	No	Mountain					26,460
	Segura	No	Mountain					10,584

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
3161: Cropper-segura-ravenswood association	Ravenswood	No	Mountain					7,938	
3162: Cropper-segura-clanalpine association	Cropper	No	Mountain					5,643	
	Clanalpine	No	Mountain					4,031	
	Segura	No	Mountain					4,031	
3170: Hackwood-winu association	Hackwood	No	Mountain					764	
	Winu	No	Mountain					164	
3180: Hymas-hopeka-solak association	Hymas	No	Mountain					1,945	
	Hopeka	No	Mountain					299	
	Solak	No	Mountain					299	
3190: Penoyer-geer association	Penoyer	No	Inset Fan					6,101	
	Geer	No	Inset Fan					5,423	
3191: Penoyer-watoopah-easychai r association	Penoyer	No	Alluvial Flat					14,997	
	Easychair	No	Alluvial Flat					4,090	
	Watoopah	No	Fan Remnant					4,090	
3200: Ganaflan gravelly loam, 2 to 15 percent slopes	Ganaflan	No	Lake Terrace					1,692	
3210: Kunzler-sycomat	Kunzler	No	Stream Terrace					13,714	
	Sycomat	No	Stream Terrace					7,481	
3211: Kunzler, dry-sycomat association	Kunzler	No	Stream Terrace					46,922	
	Kunzler	No	Stream Terrace					18,769	
	Sycomat	No	Stream Terrace					14,077	
	Nuyobe	Yes	Drainageway	2B3	Yes	No	No	938	

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3212: Kunzler-candelaria association	Kunzler	No	Stream Terrace					13,387
	Kunzler	No	Stream Terrace					5,355
	Candelaria	No	Fan Remnant					4,016
3220: Stewval-beelem association	Stewval	No	Hill					33,870
	Beelem	No	Hill					30,107
3221: Stewval, moist-rock outcrop association	Stewval	No	Hill					17,030
	Stewval	No	Hill					12,772
	Rock Outcrop	No	Hill					6,386
3223: Stewval-rock outcrop association	Stewval	No	Mountain					80,147
	Rock Outcrop	No	Mountain					17,174
3224: Stewval-beelem-bellehelen association	Stewval	No	Mountain					8,277
	Beelem	No	Mountain					5,173
	Bellehelen	No	Mountain					4,139
3226: Stewval-bellehelen-rock outcrop association	Stewval	No	Mountain					76,876
	Bellehelen	No	Mountain					67,267
	Rock Outcrop	No	Mountain					19,219
3228: Stewval-gabbvally-beelem association	Stewval	No	Hill					18,040
	Gabbvally	No	Hill					10,022
	Beelem	No	Hill					6,013
3231: Geer fine sandy loam, 0 to 4 percent slopes	Geer	No	Inset Fan					3,399

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
3233: Geer-koyen association	Geer	No	Fan Skirt					2,207	
	Koyen	No	Fan Skirt					1,204	
3240: Stargo-veet association	Stargo	No	Alluvial Flat					606	
	Veet	No	Stream Terrace					484	
3241: Stargo association	Stargo	No	Alluvial Flat					5,445	
	Stargo	No	Alluvial Flat					3,811	
	Playas	Yes	Flood-Plain Playa	2B3,3	Yes	No	Yes	871	
3250: Wardenot gravelly sandy loam, 0 to 4 percent slopes	Wardenot	No	Fan Skirt					1,698	
3260: Springwarm-jotava-delacit association	Springwarm	No	Alluvial Flat					2,042	
	Jotava	No	Alluvial Flat					1,750	
	Delacit	No	Barrier Beach					1,167	
	Nuyobe	Yes	Depression	2B3	Yes	No	No	233	
3270: Jotava silty clay loam, 0 to 2 percent slopes	Jotava	No	Alluvial Flat					3,929	
	Playas	Yes	Flood-Plain Playa	2B3,3	Yes	No	Yes	44	
3280: Duffer-equis association	Duffer	No	Flood Plain					2,552	
	Duffer	No	Flood Plain					2,233	
	Equis	Yes	Flood Plain	2B3	Yes	No	No	957	
3300: Palinor very gravelly loam, 2 to 15 percent slopes	Palinor	No	Fan Remnant					29,228	
3301: Palinor-nuc association	Palinor	No	Fan Remnant					8,767	
	Nuc	No	Fan Remnant					3,653	
3302: Palinor-parisa association	Palinor	No	Fan Remnant					20,138	

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3302: Palinor-parisa association	Parisa	No	Fan Remnant					14,096
3310: Ursine-veet-armespan association	Ursine	No	Fan Remnant					25,576
	Veet	No	Inset Fan					10,230
	Armespan	No	Fan Remnant					7,673
3311: Ursine-cliffdown association	Ursine	No	Fan Remnant					14,867
	Cliffdown	No	Inset Fan					2,973
3330: Handpah-delamar association	Handpah	No	Fan Remnant					898
	Delamar	No	Fan Remnant					629
3333: Handpah-watoopah-zadvar association	Handpah	No	Fan Remnant					14,188
	Watoopah	No	Fan Remnant					10,641
	Zadvar	No	Fan Remnant					5,321
3334: Handpah-palinor-parisa association	Handpah	No	Fan Remnant					15,409
	Palinor	No	Fan Remnant					10,273
	Parisa	No	Fan Remnant					5,136
3335: Handpah-watoopah-candelari a association	Handpah	No	Fan Remnant					3,688
	Watoopah	No	Fan Remnant					2,305
	Candelaria	No	Fan Remnant					1,844
3340: Amelar-eoj-hardol association	Amelar	No	Mountain					687
	Eoj	No	Mountain					589
	Hardol	No	Mountain					392
	Argiaquic Cryoborolls	Yes	Depression	2B3	Yes	No	No	20

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
3380: Roden-izar association	Roden	No	Hill					581	
	Izar	No	Hill					232	
	Roden	No	Hill					174	
3400: Parisa gravelly loam, 2 to 8 percent slopes	Parisa	No	Fan Remnant					4,789	
3410: Watoopah-veet association	Watoopah	No	Fan Remnant					8,239	
	Veet	No	Inset Fan					5,767	
3412: Watoopah-veet-zadvar association	Watoopah	No	Fan Remnant					3,623	
	Veet	No	Inset Fan					2,416	
	Zadvar	No	Fan Remnant					1,208	
3414: Watoopah-cath association	W atoopah	No	Fan Remnant					10,775	
	Cath	No	Fan Remnant					8,620	
3415: Watoopah-leo association	Watoopah	No	Fan Remnant					3,854	
	Leo	No	Inset Fan					826	
3420: Squawtip-bellehelen-rock outcrop association	Squawtip	No	Mountain					44,455	
	Bellehelen	No	Mountain					24,697	
	Rock Outcrop	No	Mountain					14,818	
	Aquolls	Yes	Swale	2B3	Yes	No	No	988	
3430: Bellehelen-rock outcrop association	Bellehelen	No	Mountain					19,221	
	Bellehelen	No	Mountain					5,242	
	Rock Outcrop	No	Mountain					5,242	
3434: Bellehelen-cropper-rock outcrop association	Bellehelen	No	Mountain					8,174	

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3434: Bellehelen-cropper-rock outcrop association	Cropper	No	Mountain					6,130
	Rock Outcrop	No	Mountain					3,065
3440: Layview-foxvire-suak association	Layview	No	Mountain					1,705
	Foxvire	No	Mountain					1,279
	Suak	No	Mountain					639
3441: Layview-labshaft-winu association	Layview	No	Mountain					5,129
	Labshaft	No	Mountain					3,206
	Winu	No	Mountain					2,565
	Argiaquic Cryoborolls	Yes	Drainageway	2B3	Yes	No	No	256
3442: Layview-suak-winu association	Layview	No	Mountain					2,481
	Suak	No	Mountain					1,551
	Winu	No	Mountain					1,240
	Argiaquic Cryoborolls	Yes	Drainageway	2B3	Yes	No	No	124
3450: Grassval-allker-zadvar association	Grassval	No	Fan Remnant					23,690
	Allker	No	Fan Remnant					9,476
	Zadvar	No	Fan Remnant					7,107
3460: Zadvar-handpah association	Zadvar	No	Fan Remnant					42,888
	Handpah	No	Fan Remnant					17,870
3463: Zadvar-veet association	Zadvar	No	Fan Remnant					8,023
	Veet	No	Inset Fan					2,469

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3467: Zadvar very gravelly sandy loam, 4 to 30 percent	Zadvar	No	Fan Remnant					16,269
3468: Zadvar-allker-peeko association	Allker	No	Fan Remnant					26,606
	Peeko	No	Fan Remnant					26,606
	Zadvar	No	Fan Remnant					26,606
3470: Cirac-keefa-nyserva association	Cirac	No	Alluvial Flat					1,224
	Keefa	No	Fan Skirt					1,224
	Nyserva	No	Alluvial Flat					524
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	210
3471: Cirac-nyserva complex, 0 to 4 percent slopes	Cirac	No	Alluvial Flat					14,921
	Nyserva	No	Alluvial Flat					10,445
3473: Cirac-slaw-nyserva association	Cirac	No	Alluvial Flat					11,615
	Slaw	No	Alluvial Flat					10,163
	Nyserva	No	Alluvial Flat					4,356
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	1,742
3474: Cirac-nyserva-kawich complex, 0 to 30 percent slopes	Cirac	No	Alluvial Flat					16,914
	Nyserva	No	Alluvial Flat					9,397
	Kawich	No	Dune					7,517
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	1,128
3475: Cirac-keefa-slaw	Cirac	No	Alluvial Flat					9,175
	Keefa	No	Fan Skirt					6,881
	Slaw	No	Alluvial Flat					3,441

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3475: Cirac-keefa-slaw	Playas	Yes	Flood-Plain Playa	2B3,3	Yes	No	Yes	1,376
3480: Chuckridge-zadvar association	Chuckridge	No	Fan Remnant					5,206
	Zadvar	No	Fan Remnant					694
3481: Chuckridge-unsel-veet association	Chuckridge	No	Fan Remnant					517
	Unsel	No	Fan Remnant					443
	Veet	No	Inset Fan					295
3491: Slaw-easychair association	Slaw	No	Lake Plain					6,329
	Easychair	No	Lake Plain					1,356
3520: Rustigate loam, 0 to 2 percent slopes	Rustigate	No	Stream Terrace					788
	Typic Haplaquolls	Yes	Depression	2B3	Yes	No	No	35
3521: Rustigate-nuyobe	Rustigate	No	Stream Terrace					15,352
	Nuyobe	No	Alluvial Flat					13,646
	Aquolls	Yes	Swale	2B3	Yes	No	No	2,047
3522: Rustigate-nuyobe-kawich complex, 0 to 15 percent slopes	Rustigate	No	Lake Plain					20,308
	Nuyobe	No	Alluvial Flat					17,769
	Kawich	No	Dune					7,615
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	1,523
	Aquolls	Yes	Lake Plain	2B3	Yes	No	No	508
3530: Rebel sandy loam, 0 to 2 percent slopes	Rebel	No	Stream Terrace					1,805
3531: Rebel gravelly loamy coarse sand, 0 to 4 percent	Rebel	No	Stream Terrace					3,803

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3540: Packer-suak-foxvire association	Packer	No	Mountain					4,742
	Suak	No	Mountain					4,149
	Foxvire	No	Mountain					1,778
3560: Ubehebe-penelas-logring association	Ubehebe	No	Hill					5,142
	Logring	No	Hill					2,285
	Penelas	No	Hill					2,285
3570: Eaglepass-kyler-rock outcrop association	Eaglepass	No	Mountain					6,193
	Kyler	No	Mountain					5,308
	Rock Outcrop	No	Mountain					4,424
3571: Eaglepass-rock outcrop complex, 30 to 75 percent slopes	Eaglepass	No	Mountain					1,913
	Eaglepass	No	Mountain					696
	Rock Outcrop	No	Mountain					348
3572: Eaglepass-kyler-rock outcrop complex, 15 to 75 percent slopes	Eaglepass	No	Mountain					4,417
	Kyler	No	Mountain					3,786
	Rock Outcrop	No	Mountain					3,155
3580: Kyler-rock outcrop complex, 15 to 50 percent slopes	Kyler	No	Mountain					10,188
	Rock Outcrop	No	Mountain					2,038
3581: Kyler, moist-rock outcrop complex, 15 to 50 percent slopes	Kyler	No	Mountain					30,368
	Rock Outcrop	No	Mountain					8,677

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3590: Allker-portmount association	Allker	No	Fan Remnant					2,839
	Portmount	No	Fan Remnant					1,092
3600: Ardivey-hollywell-belted association	Ardivey	No	Fan Remnant					27,895
	Hollywell	No	Inset Fan					15,497
	Belted	No	Fan Remnant					9,298
3601: Ardivey-zadvar association	Ardivey	No	Fan Remnant					6,989
	Zadvar	No	Fan Remnant					4,447
3610: Tokoper-garhill-rock outcrop association	Tokoper	No	Hill					21,427
	Garhill	No	Hill					5,844
	Rock Outcrop	No	Hill					5,844
3620: Argalt-stewval-gabbvally association	Argalt	No	Plateau					17,750
	Stewval	No	Plateau					4,437
	Gabbvally	No	Plateau					2,958
3630: Lyx-geer-koyen association	Lyx	No	Inset Fan					778
	Geer	No	Inset Fan					667
	Koyen	No	Inset Fan					444
3640: Armespan-zadvar-veet association	Armespan	No	Fan Remnant					3,710
	Zadvar	No	Fan Remnant					3,247
	Veet	No	Inset Fan					928
3641: Armespan-lyx-candelaria association	Armespan	No	Fan Remnant					3,780
	Lyx	No	Inset Fan					2,835
	Candelaria	No	Fan Remnant					1,890

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3642: Armespan very gravelly sandy loam, 8 to 30 percent slopes	Armespan	No	Fan Remnant					18,704
3643: Armespan-morbench association	Armespan	No	Fan Remnant					7,262
	Morbench	No	Fan Remnant					2,235
3644: Armespan-cliffdown-candela ria association	Armespan	No	Fan Remnant					21,206
	Candelaria	No	Fan Remnant					13,254
	Cliffdown	No	Inset Fan					13,254
3645: Armespan-clowfin-peeko association	Armespan	No	Fan Remnant					4,472
	Clowfin	No	Inset Fan					3,833
	Peeko	No	Fan Remnant					2,556
3647: Armespan-spager association	Armespan	No	Fan Remnant					1,938
	Spager	No	Fan Remnant					1,357
3651: Candelaria very gravelly sandy loam, 2 to 8 percent slopes	Candelaria	No	Fan Remnant					9,827
3655: Candelaria-armespan association	Candelaria	No	Fan Remnant					11,050
	Armespan	No	Fan Remnant					7,735
3660: Titiack-garhill association	Titiack	No	Hill					8,531
	Garhill	No	Hill					1,137
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	114
3670: Logring-rock outcrop-kyler association	Logring	No	Mountain					9,308

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3670: Logring-rock outcrop-kyler association	Rock Outcrop	No	Mountain					3,723
	Kyler	No	Mountain					2,792
3671: Logring-eaglepass association	Logring	No	Mountain					1,981
	Eaglepass	No	Mountain					610
3672: Logring-kyler-eaglepass association	Logring	No	Mountain					17,136
	Kyler	No	Mountain					12,852
	Eaglepass	No	Mountain					8,568
3700: Leo-delamar association	Leo	No	Inset Fan					10,950
	Delamar	No	Fan Remnant					5,973
3702: Leo-hollywell association	Leo	No	Inset Fan					501
	Hollywell	No	Inset Fan					400
3703: Leo-koyen association	Leo	No	Inset Fan					1,311
	Koyen	No	Inset Fan					1,166
3710: Beelem-rock outcrop complex, 15 to 50 percent slopes	Beelem	No	Hill					10,275
	Rock Outcrop	No	Hill					7,192
3730: Penelas-kyler-rock outcrop association	Penelas	No	Mountain					5,694
	Kyler	No	Mountain					4,982
	Rock Outcrop	No	Mountain					2,135
3731: Penelas-ubehebe-rock outcrop association	Penelas	No	Hill					755
	Ubehebe	No	Hill					503

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3731: Penelas-ubehebe-rock outcrop association	Rock Outcrop	No	Mountain					252
3740: Keefa-unsel association	Keefa	No	Inset Fan					41,641
	Unsel	No	Fan Remnant					29,148
3741: Keefa-koyen association	Keefa	No	Inset Fan					21,018
	Koyen	No	Inset Fan					18,683
3742: Keefa-stargo association	Keefa	No	Fan Skirt					10,997
	Stargo	No	Alluvial Flat					4,582
	Playas	Yes	Flood-Plain Playa	2B3,3	Yes	No	Yes	733
3744: Keefa-garhill-belted association	Keefa	No	Inset Fan					4,569
	Garhill	No	Pediment					2,856
	Belted	No	Fan Remnant					2,284
3745: Keefa-hollywell association	Keefa	No	Fan Skirt					945
	Hollywell	No	Fan Skirt					602
3747: Keefa-lyx-linoyer	Keefa	No	Fan Skirt					574
	Lyx	No	Fan Skirt					431
	Linoyer	No	Fan Skirt					215
3748: Keefa-koyen association	Keefa	No	Inset Fan					6,435
	Koyen	No	Fan Skirt					5,516
	Keefa	No	Fan Skirt					3,677
3750: Koyen-cliffdown association	Cliffdown	No	Inset Fan					1,817
	Koyen	No	Inset Fan					1,817
3751: Koyen-unsel association	Koyen	No	Inset Fan					22,501

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3751: Koyen-unsel association	Unsel	No	Fan Remnant					16,876
	Koyen	No	Inset Fan					11,250
3752: Koyen sandy loam, 2 to 8 percent slopes	Koyen	No	Inset Fan					15,102
3754: Koyen-watoopah-geer association	Koyen	No	Inset Fan					5,864
	Geer	No	Inset Fan					2,346
	Watoopah	No	Fan Remnant					2,346
3755: Koyen-watoopah association	Koyen	No	Inset Fan					5,824
	Watoopah	No	Fan Remnant					4,659
3756: Koyen-lyx association	Koyen	No	Inset Fan					3,000
	Lyx	No	Inset Fan					2,100
3757: Koyen-veet-penoyer association	Koyen	No	Fan Skirt					1,811
	Veet	No	Stream Terrace					724
	Penoyer	No	Fan Skirt					543
3758: Koyen sand, 2 to 8 percent slopes	Koyen	No	Inset Fan					4,048
3760: Vindicator very gravelly sandy loam, 8 to 30 percent slopes	Vindicator	No	Hill					1,560
3770: Yody-cath-abgese association	Yody	No	Fan Remnant					12,013
	Cath	No	Fan Remnant					9,343
	Abgese	No	Fan Remnant					2,670
3780: Molion very gravelly sandy loam, 2 to 8 percent slopes	Molion	No	Fan Remnant					1,195

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3800: Lyda-delamar-lyx	Lyda	No	Fan Remnant					3,428
	Delamar	No	Fan Remnant					1,524
	Lyx	No	Drainageway					1,524
3801: Lyda-belted-ardivey association	Lyda	No	Fan Remnant					1,364
	Belted	No	Fan Remnant					1,023
	Ardivey	No	Fan Remnant					511
3803: Lyda-ardivey-veet association	Lyda	No	Fan Remnant					6,465
	Ardivey	No	Fan Remnant					2,586
	Veet	No	Inset Fan					1,939
3804: Lyda-ardivey-lyx	Lyda	No	Fan Remnant					5,960
	Ardivey	No	Fan Remnant					4,470
	Lyx	No	Inset Fan					2,235
3805: Lyda-hardhat association	Lyda	No	Fan Remnant					5,666
	Hardhat	No	Inset Fan					5,036
3810: Belted-univega-koyen association	Belted	No	Fan Remnant					2,508
	Univega	No	Fan Remnant					2,150
	Koyen	No	Inset Fan					1,433
3811: Belted-unsel-lyx association	Belted	No	Fan Remnant					7,967
	Lyx	No	Inset Fan					3,541
	Unsel	No	Fan Remnant					3,541
3830: Downeyville-rock outcrop complex, 15 to 50 percent slopes	Downeyville	No	Hill					11,690
	Rock Outcrop	No	Hill					3,597

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3831: Downeyville-stewval association	Downeyville	No	Hill					17,266
	Stewval	No	Hill					7,194
3832: Downeyville-tokoper association	Downeyville	No	Plateau					2,055
	Tokoper	No	Plateau					1,121
3841: Veet very gravelly sandy loam, 2 to 8 percent slopes	Veet	No	Inset Fan					4,941
3842: Veet-koyen-geer association	Veet	No	Inset Fan					1,954
	Koyen	No	Inset Fan					1,222
	Geer	No	Inset Fan					977
3850: Garhill-tokoper-argalt association	Garhill	No	Plateau					3,340
	Tokoper	No	Plateau					2,004
	Argalt	No	Plateau					668
3860: Hyzen-kyler-rock outcrop association	Hyzen	No	Mountain					21,966
	Kyler	No	Mountain					18,828
	Rock Outcrop	No	Mountain					12,552
3861: Hyzen-eganroc-rock outcrop association	Hyzen	No	Mountain					12,420
	Eganroc	No	Mountain					10,646
	Rock Outcrop	No	Mountain					7,097
3870: Lien-rebel association	Lien	No	Fan Remnant					1,479
	Rebel	No	Inset Fan					455
3880: Hardhat-candelaria association	Hardhat	No	Inset Fan					43,574

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3880: Hardhat-candelaria association	Candelaria	No	Fan Remnant					38,733
3881: Hardhat-stargo-yomba-asso ciation	Hardhat	No	Fan Skirt					9,600
	Stargo	No	Alluvial Flat					6,000
	Yomba	No	Alluvial Flat					6,000
3890: Jarab-drewing-pharo association	Jarab	No	Fan Remnant					4,707
	Drewing	No	Fan Remnant					4,034
	Pharo	No	Fan Remnant					2,690
3900: Playas	Playas	Yes	Playa	2B3,3	Yes	No	Yes	47,075
3901: Lava flows	Lava Flows	No	Lava Flow					1,182
3910: Yomba association	Yomba	No	Alluvial Flat					13,168
	Yomba	No	Alluvial Flat					4,052
3911: Yomba-playas complex, 0 to 2 percent slopes	Yomba	No	Alluvial Flat					3,532
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	2,826
3920: Puett-grassval-rebel association	Puett	No	Pediment					6,032
	Grassval	No	Fan Remnant					5,171
	Rebel	No	Inset Fan					3,447
3940: Peeko-clowfin association	Peeko	No	Fan Remnant					1,050
	Clowfin	No	Inset Fan					300
3941: Peeko gravelly loam, 2 to 8 percent slopes	Peeko	No	Fan Remnant					3,809

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
3960: Hodedo stony loam, 15 to 30 percent slopes	Hodedo	No	Fan Remnant					2,640
3970: Linoyer-rebel association	Linoyer	No	Inset Fan					16,082
	Rebel	No	Inset Fan					6,701
3971: Linoyer-easychair	Linoyer	No	Inset Fan					929
	Easychair	No	Inset Fan					650
3972: Linoyer very fine sandy loam, 0 to 4 percent slopes	Linoyer	No	Inset Fan					9,869
3973: Linoyer-clowfin association	Linoyer	No	Inset Fan					595
	Clowfin	No	Inset Fan					476
3974: Linoyer-kunzler association	Linoyer	No	Inset Fan					12,587
	Kunzler	No	Stream Terrace					5,245
W: Water	Water	No						3,374